



# Digital Differential Analyser DDA

Cons) Floating-point operations are expensive

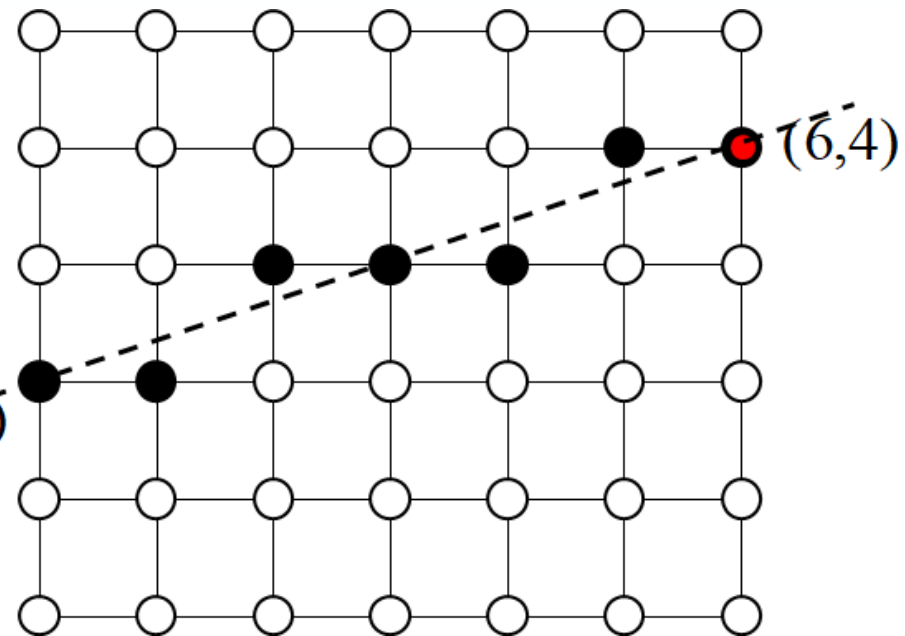
- A line in 2D is defined as:  $y = kx + m$  where:  $x$  and  $y$  are variables (screen coordinates)
- Starts at  $(x_0, y_0)$  and ends at  $(x_1, y_1)$

■ slope:  $k = \frac{\Delta y}{\Delta x} = \frac{(y_1 - y_0)}{(x_1 - x_0)}$

■ Algorithm:

- ★ Start at  $(x_0, y_0)$ ;
- ★ Increase  $x$  by 1 and  $y$  by  $k$
- ★ repeat until  $x = x_1$

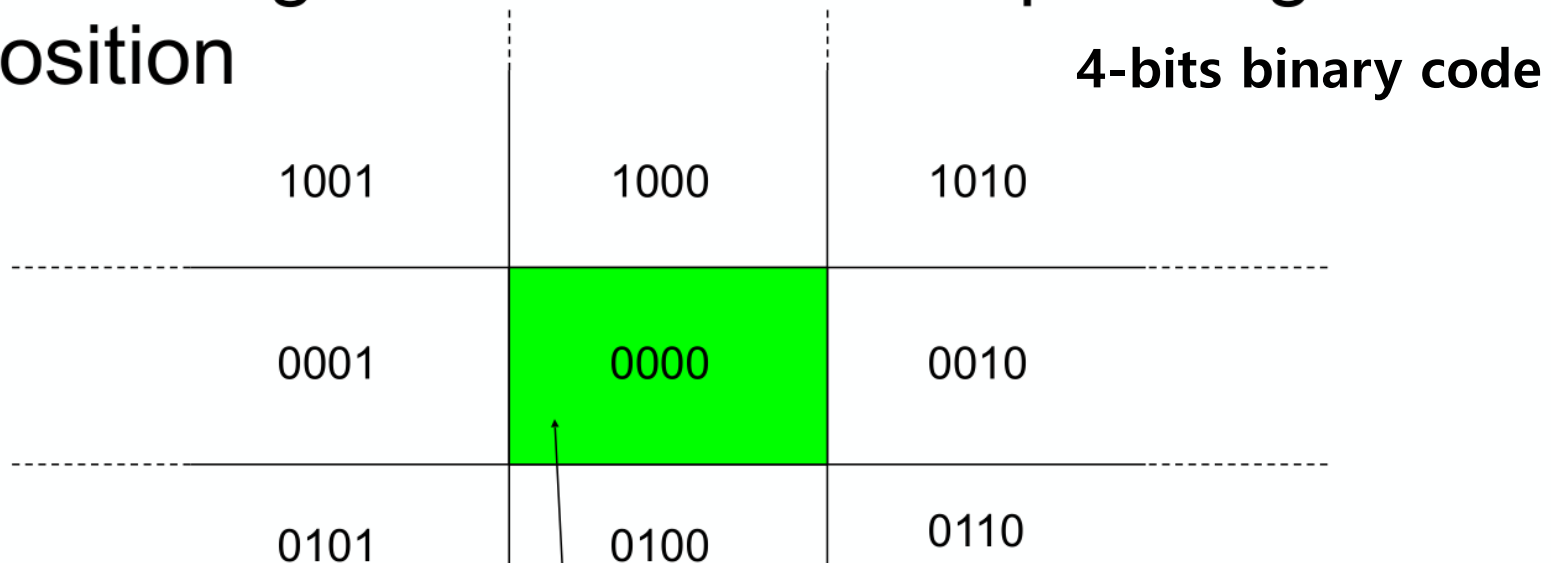
or Increase  $y$  by 1 and  $x$  by  $1/k$  if  $k > 1$





# Cohen-Sutherland (in 2D)

- Divide space in 9 regions
- And assign codes to them depending on position



4-bits binary code

The viewport

First bit: above top edge  
Second bit: below bottom edge  
Third bit: to the right of right edge  
Fourth bit: to the left of left edge



# Example

- The endpoints are assigned an outcode  
– 1000 and 0101 in this case

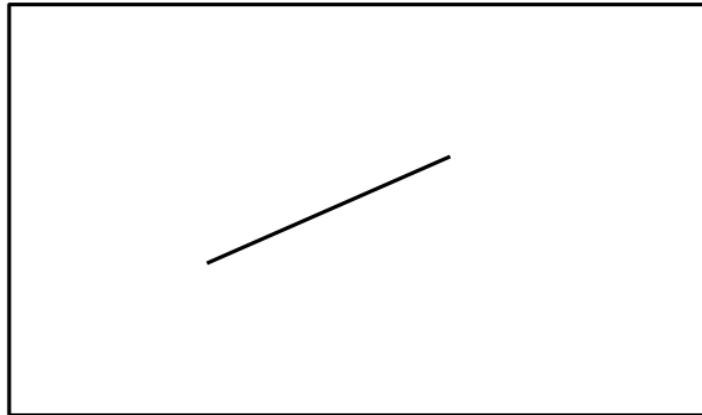
1001	1000	1010
0001	0000	0010
0101	0100	0110



# Decision based on the outcode

- $o_1 = o_2 = 0000$

Both endpoints are inside the clipping window





# Decision based on the outcode

- $o_1 \neq 0000$  ,  $o_2 = 0000$  *or vice versa*

One endpoint is inside and the other is outside

- The line segment must be shortened





# Decision based on the outcode

(bitwise AND)

- $o_1 \& o_2 \neq 0000$

Both endpoints are on the same side of the clipping window

– Trivial Reject



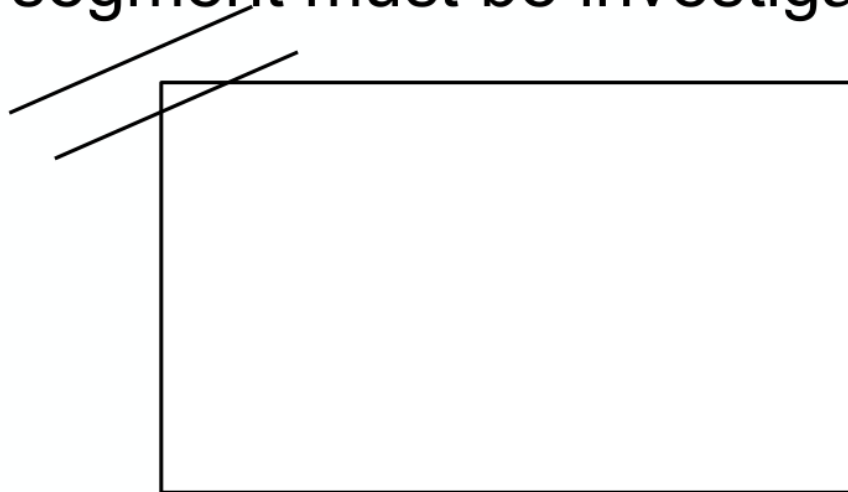


# Decision based on the outcode

- $o_1 \& o_2 = 0000$

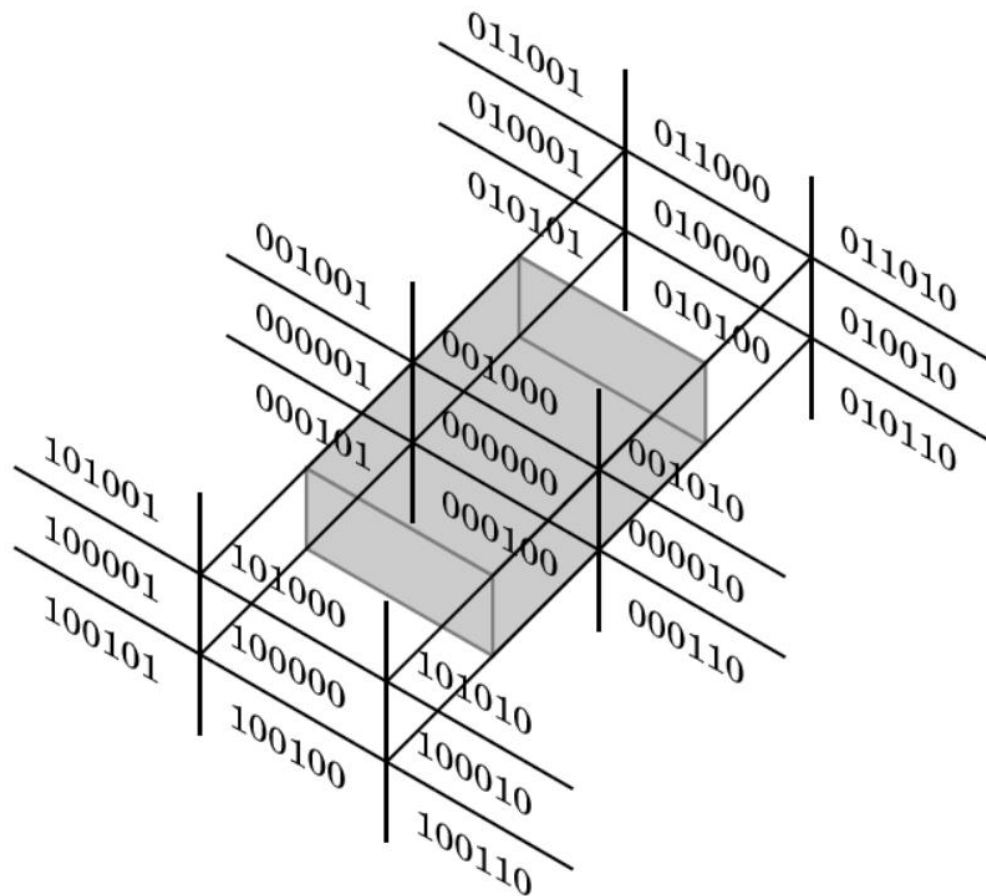
Both endpoint are outside but outside different edges

- The line segment must be investigated further



# Cohen–Sutherland in 3D

- 27 regions with a 6 bit code





# Acknowledgement

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- Acknowledgement: Some materials come from the lecture slides of
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